



Ford Bronco 4 Door Roof Rack Specifications

Product Type: Ford Bronco 4 Door vehicle luggage roof rack (with sun roof opening)

| | | |
|-------------------|----------------|---------------|
| Weight: | Length: | Width: |
| 50 lbs. (22.68kg) | 90" (2.29M) | 54" (1.37M) |

| | | |
|----------------|----------------------|--|
| Height: | Stealth rack: | 4-1/2" (114.3mm) down to 3" (76.20mm) |
| | Ranger rack: | 6-1/2" (165.1mm) down to 4-3/4" (120.65mm) |

Usable Cargo Space: 16.5 sq ft. (1.51m²)(with sun roof opening) Additional cargo space of 10.4sq ft (.97m²) can be added with sun roof insert. Sun roo insert laod limit 150lbs. (68.04kg) evenly spaced over insert surface.

Hardware: Stainless steel

Paint: Black textured semi-gloss powder coat with gray epoxy, anti-rust undercoat

Load Limit: 300lbs. (111.97 kg) safe driving load limit and 800lbs.(326.87kg) static load limit evenly spread over entire roof rack

Cargo Deck: 3/4 #9 gauge expanded metal welded at all rack contact points

Frame: 1-1/4" (31.75mm) 14 guage, 1.0" (25.4mm) 16 guage welded tubular frame with two 1-1/8" O.D. adjustable cross bars (each cross bar safe driving load limit 150lbs evenly spread over entire cross bar, static load limit 165bs evenly spread over entire cross bar)

Vehicle Attachment: 1-Front light bar attached to the top of side light cowl panel and "A" pillar of windshield. Black powdercoat with gray epoxy anti-rust undercoat.
2- Rear 5/16" formed steel support towers black powder coated with gra epoxy anti-rust undercoat attached to OEM under body.
2- Retractable rear support bars attached to passenger and driver side support towers and underside of roof rack. Black powder coated with gray epoxy anti-rust undercoat. NO DRILLING.

Front Light Bar: 4 place light bar mounting plate for use with up to four 3" x 6" single LED lights or a single 3" x 52" LED light bar (many other LED options available)

Rear Light Bar: 2 independent rear light bars tabs for use with up to 3" x 6" LED lights

Vehicle height w/ Stealth GOBI Rack attached to roof:

